

Axiom Vector trim

#### This trim coordinates perfectly with Axiom® Vector ceiling panels to mimic the 1/4" reveal with a narrow vertical fin profile.

#### **KEY SELECTION ATTRIBUTES**

- Recommended for use with full-size Vector ceiling panels; preserves factory-cut Vector edge detail
- Adjustable Trim Clip (item 7329 purchased separately) allows for integration of Axiom Vector with WoodWorks<sup>®</sup> and MetalWorks<sup>®</sup> panels that drop greater than 3/8<sup>®</sup> below the grid flange. Reference installation instructions for requirements.

COLORS Due to printing limitations, shade may vary from actual product.

- Incorporates the sophisticated grid-hiding visual of a Vector ceiling with a perimeter
- Factory precision mitering and custom lengths available as special order
- Axiom trim is part of the Sustain<sup>®</sup> portfolio and meets the most stringent industry sustainability compliance standards today
- CleanAssure<sup>™</sup> family of products includes disinfectable panels, suspension systems, and trim (Cleaning and CDCapproved disinfecting options available on armstrongceilings.com/cleaning)
- Recommended for use with full-size Vector ceiling panels; preserves factory-cut Vector edge detail
- Standard 90° factory-mitered inside corner and outside corner posts available
- Colors coordinate with Armstrong<sup>®</sup> ceiling and suspension systems
- Extruded aluminum trim provides more crisp edge detailing compared to conventional roll-formed steel systems
  Compatible with Armstrong® exposed
- suspension systems and Drywall Grid Systems

Armstrong®

World Industries

Custom slotting, perforating, and cutouts available



TechLine 877 276-7876 armstrongceilings.com/axiomvector 

# AXIOM® Vector Straight Perimeter Trim



LOCATION DEPENDENT

Well Building Standard<sup>™</sup> (WELL) Living Building Challenge® (LBC)

ow emittir naterials

lighting quality

acoustics

## VISUAL SELECTION

	Item No. ◆	Description	Dimensions (Inches)	Unit of Measure	INCLUDED AC		Factory Miter Minimum*	
AXIOM® Vector Straight	AX2VESTR	2" Straight	120 × 3/4 × 2-7/16"	PC	5	1	21	3/4*
	AX4VESTR	4" Straight	120 × 3/4 × 4"	PC	5	2	21	
	AX6VESTR	6" Straight	120 × 3/4 × 5-13/16"	PC	5	2	21	- Standard Heights
	AX8VESTR	8" Straight	120 × 3/4 × 7-13/16"	PC	5	2	21	

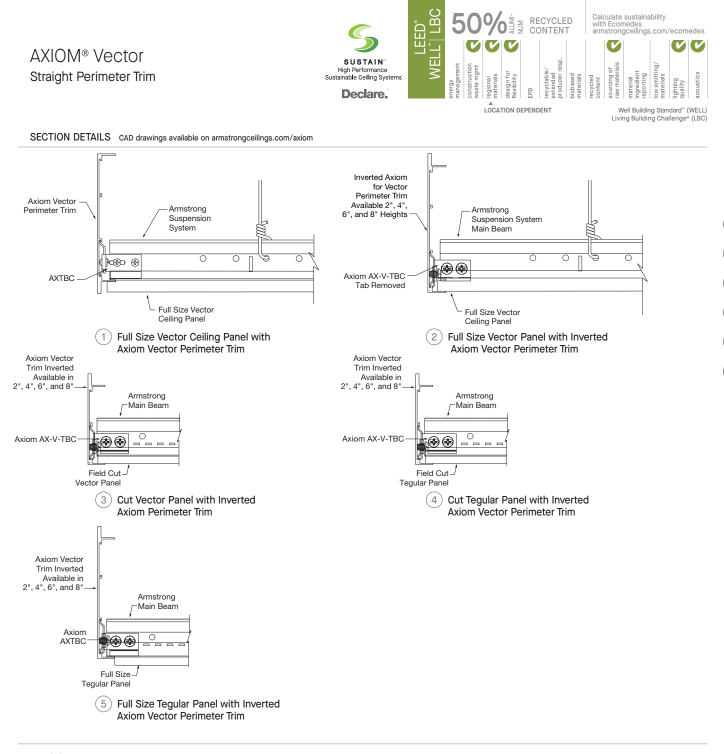
Add the 3-letter type and color suffix to the item number when specifying or ordering (e.g. AX8VESTR <u>H</u> <u>A</u> <u>)</u>, add an extra digit "3" before the color suffix if paint is required inside and outside of trim (e.g. AX8VESTR <u>H</u> <u>A</u> <u>)</u>
\* Factory Mitered Minimums refers to a cut that is made at an angle other than 90 degrees to achieve field-assembled corners.
\*\*AX-V-TBC can be ordered in lieu of AXTBC when necessary, see section details below for examples

			Length" ×	Profile			
	Item No.	Description	Depth	Height	Pcs/Ctn		
AXIOM® Vector Corner Posts	AX2VEISCP	2" Axiom Vector Inside Corner Post	3/4" × 3/4"	2-7/16"	4		Axiom corner posts eliminate angled miter cuts at corners for a fast and easy installation.
	AX2VEOSCP	2" Axiom Vector Outside Corner Post	3/4" × 3/4"	2-7/16"	4		
	AX4VEISCP	4" Axiom Vector Inside Corner Post	3/4" × 3/4"	4"	4		
	AX4VEOSCP	4" Axiom Vector Outside Corner Post	3/4" × 3/4"	4"	4	Axiom Vector	
	AX6VEISCP	6" Axiom Vector Inside Corner Post	3/4" × 3/4"	5-13/16"	4	Outside Corner Post	
	AX6VEOSCP	6" Axiom Vector Outside Corner Post	3/4" × 3/4"	5-13/16"	4		
	AX8VEISCP	8" Axiom Vector Inside Corner Post	3/4" × 3/4"	7-13/16"	4		
	AX8VEOSCP	8" Axiom Vector Outside Corner Post	3/4" × 3/4"	7-13/16"	4		
AXIOM Vector Pre-Mitered Corners	AX2VEQSIS	2" Axiom Vector Inside QS Corner	12" × 3/4"	2-7/16"	1		Axiom factory-mitered insid and outside corner pieces are created to match your Axiom trim channel order. Two 12" pieces are field-as- sembled to form one 45° mitered corner.
	AX2VEQSOS	2" Axiom Vector Outside QS Corner	12" × 3/4"	2-7/16"	1		
	AX4VEQSIS	4" Axiom Vector Inside QS Corner	12" × 3/4"	4"	1	$\ll$	
	AX4VEQSOS	4" Axiom Vector Outside QS Corner	12" × 3/4"	4"	1		
	AX6VEQSIS	6" Axiom Vector Inside QS Corner	12" × 3/4"	5-13/16"	1	12"	
	AX6VEQSOS	6" Axiom Vector Outside QS Corner	12" × 3/4"	5-13/16"	1		
	AX8VEQSIS	8" Axiom Vector Inside QS Corner	12" × 3/4"	7-13/16"	1	Axiom Vector Pre-mitered	
	AX8VEQSOS	8" Axiom Vector Outside QS Corner	12" × 3/4"	7-13/16"	1	Inside Corner	

## ACCESORIES

	ltem No.◆	Description	
Accessories	AXSPLICE2	Splice Plate with Setscrews	
	AXTBC	T-Bar Connection Clip	
	AX-V-TBC**	T-Bar Clip for Vector <sup>®</sup> panel	
	7239	Adjustable Trim Clip	

\*\*AX-V-TBC can be ordered in lieu of AXTBC when necessary, see section details below for examples



### PHYSICAL DATA

Material

Commercial quality 6063 aluminum alloy Surface Finish 3SC - 360 Painted Standard Colors (reference colors listed above) 3ZB/3ZW - 360 Painted Blizzard/Charcoal Finish 3RAL - 360 Painted RAL Colors 3XX - 360 Painted RAL Colors 5C- Standard Colors (reference colors listed above) ZW/ZB – Blizzard/Charcoal Finish RAL – RAL XX – Custom Colors ZZ – Wood-look YY - Architectural Film Finish Cleaning & Disinfecting Cleaning and CDC-approved disinfecting options available on armstrongceilings.com/cleaning Design Considerations

Physical product samples for standard and custom colors are available upon request. Please refer to the physical product sample prior to making a final selection. While we strive to ensure exact color matches, various factors such as differences in materials, texture, substrate porosity, painting processes, lighting, and observer subjectivity can all affect how paint colors appear on ceiling and wall panels, suspension systems, and trim products. Due to these and other differences, ceiling and wall panels, trim products, and suspension systems with the same color name will coordinate but may not be an exact color match. Product is dye-lotted. Order sufficient initial quantities and attic stock to minimize possible color variation. All acoustical grid and Axiom trim accessories (a.k.a. clips) are supplied as unpainted items. Exposed clips will need to

be field painted after installation, if required for the project.

This ensures accessories meet the tested performance criteria and adhere to AWI installation instructions and warrantied products or systems. Warranty 10-Year Limited Warranty; 30-Year System Warranty

Profile Four standard height profiles available with 3/4" horizontal flange(s) Cross Tee/Main Beam Interface Flush fit End Detai Splice with screws

LEED® is a registered trademark of the U.S. Green Building Council; Declare® and Living Building Challenge® (LEC) are registered trademarks of the International Living Future Institute\*; WELL\* and WELL Building Standard are trademarks of the International WELL Building Institute; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2025 AWI Licensing LLC

